

L Number	Hits	Search Text	DB	Time stamp
-	2	"20020067269"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 07:40
-	36	(patient and rf and optical and digital and telemetry) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 11:19
-	196	(patient and (radio rf) and (infrared ir optical light) and digital and telemetry) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 14:09
-	730	(patient and (radio rf) and (infrared ir optical light) and digital and (remote telemetry)) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 14:10
-	286	(patient and (radio rf) and (infrared ir optical light) and digital and (remote telemetry)) and @ad<19960117 and antenna	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 14:13
-	4685	((central base) near (station office)) with (optical light ir infrared)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 14:41
-	15	((((patient and (radio rf) and (infrared ir optical light) and digital and (remote telemetry)) and @ad<19960117 and antenna) and (((central base) near (station office)) with (optical light ir infrared))) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 14:42
-	788	((((central base) near (station office)) and ((optical light ir infrared) near (receiver detector diode))) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 14:44
-	3	((telemedicine and (wireless or cellular)) and physio\$8) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 14:43
-	84950	(Physiologic\$4) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 11:20
-	27	((((central base) near (station office)) and ((optical light ir infrared) near (receiver detector diode))) and ((Physiologic\$4) and @ad<19960117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 14:45
-	49	patient and rf and (optical near3 (receiver transmitter transceiver)) and digital and telemetry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 15:25

-	5	(patient and rf and (optical near3 (receiver transmitter transceiver)) and digital and telemetry) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 15:25
-	3	(patient and rf and ((transceiver transmitter receiver) near optical) and digital and telemetry) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 16:51
-	16	((radio near frequency) and ((transceiver transmitter receiver) near optical) and digital and telemetry) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 16:51
-	13	((radio near frequency) and ((transceiver transmitter receiver) near optical) and digital and telemetry) and @ad<19960117 not ((patient and (radio near frequency) and ((transceiver transmitter receiver) near optical) and digital and telemetry) and @ad<19960117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 16:52
-	171	(Physiologic\$4) and (((receiver transmitter transceiver) near2 optical) diode photodiode) and telemetr\$4 and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 17:04
-	10	(Physiologic\$4) and (((receiver transmitter transceiver) near2 optical)) and telemetr\$4 and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 19:50
-	13	(Physiologic\$4) and (((receiver transmitter transceiver) near2 optic\$)) and telemetr\$4 and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 19:48
-	70	((transmitter and receiver) transceiver) near2 optic\$4) and patient and physiologi\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 19:50
-	23	((transmitter and receiver) transceiver) near2 optic\$4) and patient and physiologi\$4) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 19:50
-	276	398/115-116.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 07:27
-	71	398/115-116.ccls. and (optic\$ near ((receiver and transmitter) transceiver))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 07:35
-	53	(398/115-116.ccls. and (optic\$ near ((receiver and transmitter) transceiver))) and (radio rf)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 07:28

-	20	((398/115-116.ccls. and (optic\$ near ((receiver and transmitter) transceiver))) and (radio rf)) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 07:36
-	0	((398/115-116.ccls. and (optic\$ near ((receiver and transmitter) transceiver))) and (radio rf)) and @ad<19960117 and (medical)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 07:35
-	23	398/\$ and (optic\$ near ((receiver and transmitter) transceiver)) and medical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 07:35
-	7	398/\$ and (optic\$ near ((receiver and transmitter) transceiver)) and medical and (patient client)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 07:39
-	5	398/\$ and (optic\$ near ((receiver and transmitter) transceiver)) and patient and (rf radio)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 07:40
-	0	(398/\$ and (optic\$ near ((receiver and transmitter) transceiver)) and patient and (rf radio)) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 07:40
-	12	340/\$ and (optic\$ near ((receiver and transmitter) transceiver)) and patient and (rf radio)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 07:43
-	3	(340/\$ and (optic\$ near ((receiver and transmitter) transceiver)) and patient and (rf radio)) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 07:44
-	7	physiologic\$4 and (optic\$ near ((receiver and transmitter) transceiver)) and patient and ((rf radio) near transmitter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 07:44
-	601	((central base) near2 (station office)) same ((optical light ir infrared) near ((receiver transmitter) transceiver))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 11:20
-	207	((central base) near2 (station office)) same ((optical light ir infrared) near ((receiver transmitter) transceiver))) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 11:20
-	2	(Physiologic\$4) and (((central base) near2 (station office)) same ((optical light ir infrared) near ((receiver transmitter) transceiver))) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 13:00

-	111	398/\$ and ((sync near (byte word packet)) and analog\$4 channels and (data near rate)) and @ad<19960117 and binary and digital	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 15:29
-	330	(code near sequence) and (data near rate) and scrambl\$4 and (phase near shift\$4neard key\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 16:19
-	285	(code near sequence) and (data near rate) and scrambl\$4 and (phase near shift\$4neard key\$4) and spread\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 16:19
-	55	((code near sequence) and (data near rate) and scrambl\$4 and (phase near shift\$4neard key\$4) and spread\$4) and @ad<19960117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 16:19